<i>-</i>						
	L Number	Hits	Search Text	DB	Time stamp	
	-	431	electroluminescen\$2 and pellet\$	USPAT;	2003/08/21 09:46	
				US-PGPUB	2002/06/15 14 25	
.	-	128	electroluminescen\$2 and (pellet\$ same	USPAT; US-PGPUB	2003/06/15 14:25	
			(evaporat\$6 or (vapor adj deposit\$5) or \$4VD))	US-PGPUB		
		60	(organic adj (EL or electroluminescen\$2))	USPAT;	2003/06/15 14:33	
	-	80	and (pellet\$)	US-PGPUB	2003/00/13 11.33	
7	_	1	(Alg or alg3 or "alg.sub.3") same (pellet\$)	USPAT;	2003/06/15 14:33	
δŽ		_	(Line of the control	US-PGPUB	,	
"]	ā	17	electroluminescen\$2 and (pellet\$ same	USPAT;	2003/08/21 09:46	
No	.)		dopant)	US-PGPUB		
3	=	49	electroluminescen\$2 and (pellet\$ same dop\$)	USPAT;	2003/08/21 10:02	
1			, , , , , , , , , , , , , , , , , , ,	US-PGPUB	0000/00/01 10 04	
	-	501598	(evaporat\$ or (vapor adj deposit\$) or \$5VD)	USPAT; US-PGPUB	2003/08/21 10:04	
	_	511598	((evaporat\$ or (vapor adj deposit\$) or	USPAT;	2003/08/21 10:05	
	_	311390	\$5VD)) or sublimat\$ or sublimable	US-PGPUB	2003, 00, 21 10.03	
	_	33	(((evaporat\$ or (vapor adj deposit\$) or	USPAT;	2003/08/21 11:54	
			\$5VD)) or sublimat\$ or sublimable) and	US-PGPUB		
			(pellet\$ same \$3sublimable).			
	-	1851	(264/319,325,327).CCLS.	USPAT;	2003/08/21 11:49	
			(, (,,),	US-PGPUB	0000100100	
	-	2181	(264/330-331.22).CCLS.	USPAT;	2003/08/21 11:50	
		64	((264/319,325,327).CCLS.) and	US-PGPUB USPAT;	2003/08/21 11:52	
	-	64	((264/330-331.22).CCLS.) and (carbon or	US-PGPUB	2003/00/21 11:32	
			silicon or metal or alloy)	35 10105		
	_	7095	pellet\$ and (powder same (organic or	USPAT;	2003/08/21 13:46	
			polymer)) and (powder same (carbon or	US-PGPUB		
			graphite or silicon or "Sio.sub.2" or oxide			
			or alloy))			
	-	880	(pellet\$ same die) and (powder same (organic	USPAT;	2003/08/21 12:56	
			or polymer)) and (powder same (carbon or graphite or silicon or "Sio.sub.2" or oxide	US-PGPUB		
			or alloy))			
	_	511598	(((evaporat\$ or (vapor adj deposit\$) or	USPAT;	2003/08/21 13:15	
		311330	\$5VD)) or sublimat\$ or sublimable)	US-PGPUB		
	_	352	((pellet\$ same die) and (powder same	USPAT;	2003/08/21 12:56	
			(organic or polymer)) and (powder same	US-PGPUB		
			(carbon or graphite or silicon or			
			"Sio.sub.2" or oxide or alloy))) and			
			<pre>(((((evaporat\$ or (vapor adj deposit\$) or \$5VD)) or sublimat\$ or sublimable))</pre>			
	_	54437	((((evaporat\$ or (vapor adj deposit\$) or	USPAT;	2003/08/21 12:56	
		34437	\$5VD)) or sublimat\$ or sublimable)) same	US-PGPUB	2003,00,21 12.30	
			source			
	-	. 15	((pellet\$ same die) and (powder same	USPAT;	2003/08/21 12:56	
			(organic or polymer)) and (powder same	US-PGPUB		
			(carbon or graphite or silicon or			
			"Sio.sub.2" or oxide or alloy))) and (((((evaporat\$ or (vapor adj deposit\$) or		•	
			(((((evaporats or (vapor adj deposits) or \$5VD)) or sublimat\$ or sublimable)) same			
			source)			
	-	501598	((evaporat\$ or (vapor adj deposit\$) or	USPAT;	2003/08/21 13:46	
			\$5VD))	US-PGPUB		
	-	292		USPAT;	2003/08/21 13:54	
			\$5VD))) same source same pellet	US-PGPUB	0000/00/00 10 15	
	-	303		USPAT;	2003/08/21 13:46	
	_	5549	\$5VD))) same source same pellet\$ pellet\$ same (powder same (carbon or	US-PGPUB USPAT;	2003/08/21 13:47	
	-	3549	graphite or silicon or "Sio.sub.2" or oxide	US-PGPUB	2003/00/21 13.4/	
			or alloy))		· •	
	-	27060	(((evaporat\$ or (vapor adj deposit\$) or	USPAT;	2003/08/21 13:54	
			\$5VD))) with source	US-PGPUB		
	-	105		USPAT;	2003/08/21 13:47	
			graphite or silicon or "Sio.sub.2" or oxide	US-PGPUB		
	•		or alloy))) and ((((evaporat\$ or (vapor adj			
	_	2	deposit\$) or \$5VD))) with source) ((((evaporat\$ or (vapor adj deposit\$) or	USPAT;	2003/08/21 13:55	
	-	"	(((tevaporat; or (vapor adj deposit;) or \$5VD))) with source) same (powder with	US-PGPUB	2003/00/21 13.33	
			conductive with \$sublimable)		н.	
_		L	T T T T T T T T T T T T T T T T T T T			

Page 1

Search History 12/11/03 4:31:57 PM C:\APPS\EAST\Workspaces\09898369.wsp

-	15	("3127282" "3852132" "4326007" "4415605" "443	OUSIPAT',45282	12003472702915"4203400" "
-	164	sublim\$ with (epoxy or nylon)	USPAT; US-PGPUB	2003/12/11 09:09
-	2521	pellet same (teflon or ptfe or	USPAT;	2003/12/11 09:33
		polytetrafluoroethylene or PCTFE or polychlorotrifluoroethylene or	US-PGPUB	
		polyvinylidenefluoride or (polyvinylidene		
	108	adj fluoride) or pvdf) (pellet same (teflon or ptfe or	USPAT;	2003/12/11 10:14
	100	polytetrafluoroethylene or PCTFE or	US-PGPUB	2003, 22, 12 2002
		polychlorotrifluoroethylene or polyvinylidene polyvinylidene		
		adj fluoride) or pvdf)) and (powder same		
_	3	die)	USPAT;	2003/12/11 09:34
		,	US-PGPUB	
-	. 883	\$quinolinat\$	USPAT; US-PGPUB	2003/12/11 09:35
-	0	(pellet same (alg or alg3 or "alg.sub.3"))	USPAT;	2003/12/11 09:34
_	1	same \$quinolinat\$ pellet same \$quinolinat\$	US-PGPUB USPAT;	2003/12/11 09:34
			US-PGPUB	
_	4	<pre>(pellet same (alq or alq3 or "alq.sub.3")) or (pellet same \$quinolinat\$)</pre>	USPAT; US-PGPUB	2003/12/11 09:34
-	0	pellet and (alq or alq3 or "alq.sub.3")	EPO; JPO; DERWENT;	2003/12/11 09:35
			IBM_TDB	
-	104	\$quinolinat\$	EPO; JPO; DERWENT;	2003/12/11 09:35
			IBM_TDB	
-	0	pellet and \$quinolinat\$	EPO; JPO; DERWENT;	2003/12/11 09:35
			IBM_TDB	
-	1646460	2and (heat or heated or temperature)	USPAT; US-PGPUB	2003/12/11 10:14
-	107	((pellet same (teflon or ptfe or	USPAT;	2003/12/11 10:17
		polytetrafluoroethylene or PCTFE or polychlorotrifluoroethylene or	US-PGPUB	
		polyvinylidenefluoride or (polyvinylidene		
	·	adj fluoride) or pvdf)) and (powder same die)) and (heat or heated or temperature)		
-	90	<pre>electroluminescen\$2 AND dopant and ((single with (source or boat)) same evaporat\$)</pre>	USPAT; US-PGPUB	2003/12/11 10:25
_	60	(organic adj (electroluminescen\$2 or EL!))	USPAT;	2003/12/11 10:56
		AND dopant and ((single with (source or boat)) same evaporat\$)	US-PGPUB	
_	4	(organic adj (electroluminescen\$2 or EL!))	USPAT;	2003/12/11 10:57
		AND dopant and ((single with (source or boat)) same coevaporat\$)	US-PGPUB	
-	2847756	"same"	USPAT;	2003/12/11 10:57
-	. 0	(organic adj (electroluminescen\$2 or EL!))	US-PGPUB USPAT;	2003/12/11 10:57
		AND dopant and (("same" with (source or	US-PGPUB	
_	47	boat)) same coevaporat\$) (organic adj (electroluminescen\$2 or EL!))	USPAT;	2003/12/11 12:17
		AND dopant and (("same" with (source or	US-PGPUB	
-	62	boat)) same evaporat\$) (Alq or alq3 or "Alq.sub.3") with sublim\$	USPAT;	2003/12/11 12:21
_	3	(Alg or alg3 or "Alg.sub.3") and ((thermal	US-PGPUB USPAT;	2003/12/11 12:21
	-	adj evaporat\$) near3 sublim\$)	US-PGPUB	
-	11	(thermal adj evaporat\$) near3 sublim\$	USPAT; US-PGPUB	2003/12/11 13:07
-	1	6101316.pn. and sublim\$	USPAT; US-PGPUB	2003/12/11 13:36
-	1	1	USPAT;	2003/12/11 13:39
		(percent or (per adj cent))) same epoxy same (iron or alloy))	US-PGPUB	
-	46	(magnetic with ring) and (weight same epoxy	USPAT;	2003/12/11 13:39
L		same (iron or alloy))	US-PGPUB	<u></u>